03/29/27		Class	<b>⊣</b> ₹ <b>(3</b>	U.S. UTIL	LITY P	ATEN	T APPLI	CATION TENT DATE	20	VIENT NUM	).3(
		ųγ	らう	Dirty) scanned /	O.I.P.E	_a.k. <u>*</u>		TENT DATE			
SECTO			SUBCLASS		ART	ART UNIT		EXAMINER  ED WITH: DISK (CRF) FICHI			
			PRE	PAHED A					E		
				ISSUI	NG CL	ASSII	FICATIO				
ORIGINAL				CROSS REFERENCE(S)  CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)							
(	CLAS	ss	SUBCLASS	CLAS	<u>s</u>	<u> </u>	UBCLASS (ON	E SUBCLAS	S PEH BLU	<del></del>	
i			]	1			<del></del>				
INTE	RNA	ATICINAL	CLASSIFICATION	N			<u> </u>				
INTE	RNA	TICHAL	CLASSIFICATIO	NC							
INTE	RNA	ITICINAL	- CLASSIFICATIO	NC							
INTE	RNA	TICNAL	CLASSIFICATIO	)N							
INTE	RNA	ITICINAL	CLASSIFICATIO	NC				Continued or			acket
INTE	RNA	TICNAL		NC				Continued or	-		
INTE		RMIN		NC	DRAV	VINGS			CLAIMS	ALLOWE	D
INTE	TE	accel	AL	Sheets Drwg		VINGS	Print Fig.	Total C	CLAIMS	ALLOWE Print Clai	ED m for 0
	TE	ERMIN/SCLAI	AL MER					Total C	CLAIMS	ALLOWE	ED m for 0
a subs	TE DI	ERMIN/SCLAI	AL MER this patent (date)	Sheets Drwg		. Drwg.		Total C	CLAIMS	ALLOWE Print Clai	ED m for 0
a subs	TE Di	ERMIN/SCLAI	AL MER  this patent (date) ed.	Sheets Drwg	Figs	. Drwg.	Print Fig.	Total C	CLAIMS Claims	Print Clai	ED m for 0
a subs	TE Di	ERMIN/SCLAI	this patent (date) ed. this patent shall the expiration date	Sheets Drwg	Figs	. Drwg.	Print Fig.	Total C	CLAIMS CLAIMS CE OF ALL	Print Clai	ED m for 0
a subs	TE Di	e term of the total disclaims are term of and beyond	this patent (date) ed. this patent shall the expiration date	Sheets Drwg	Figs	. Drwg.	Print Fig.	Total C	CLAIMS Claims	Print Clai	ED m for 0
a subs	TE Di	e term of the total disclaims are term of and beyond	this patent (date) ed. this patent shall the expiration date	Sheets Drwg	Figs	. Drwg.	Print Fig.	NOTICE	CLAIMS CLAIMS CE OF ALL ISSI	OWANCE I	MAILE
a subshas	TE Di	e term of ent to disclaime e term of de beyond atent. No.	this patent (date) ed. this patent shall the expiration date	Sheets Drwg	, Figs	. Drwg.	Print Fig.	NOTICE	CLAIMS CLAIMS CE OF ALL ISSI	Print Clai	ED m for 0

(Rev. 6/98)

(LABEL AREA)